Long Resource Consultants, Inc.

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Mr. Dave Shaver Utah American Energy, Inc. Westridge Mine P.O. Box 1077 Price, UT 84501

Total Pages: 16

February 12, 2009

Dave,

Attached are the lab results for the Bear Canyon Gas Vent Hole (GVH) site. Lab analysis was completed by Energy Labs in Casper, Wyoming in accordance with the Utah Department of Oil, Gas, and Mining (UDOGM) <u>Guidelines for Management of Topsoil and Overburden</u> (2005), R645-301-200 Soils.

None of the sample analyses had unacceptable levels based on the DOGM <u>Guidelines for Management of Topsoil and Overburden</u> (2005). The following parameters had some sample results in the Fair or Poor categories.

- Saturation Percent six samples had results in the *Poor* category ranging from 21.6 to 24.7% (DOGM lower limit for Good is 25.0%);
- Lime as CaCO<sub>3</sub> thirteen of the nineteen samples had results in the Fair category ranging from 15.0 to 19.3 (DOGM Fair range is 15-30%);
- Soil pH five samples had results in the *Fair* category (8.4 to 8.5) and six samples had results in the *Poor* category (8.7 to 9.0).
- Available Water Capacity (AWC) fifteen of the nineteen samples had calculated available water capacity in the Fair range. This was primarily due to the high percentage of estimated rock fragments in the soil.

The following samples had results for some parameters in either the Fair or Poor categories.

### BC-GVH-1

- <u>0 to 12 inches</u>: pH was *Fair* (8.3) and AWC was *Fair* (0.07 in/in). This soil was salvaged for topsoil with the overlying organic horizon.
- 12 to 17 inches: lime as CaCO<sub>3</sub> was Fair (15.0%). This soil was salvaged as topsoil.

File in:

Confidential
Shelf
Expandable
Refer to Record No 0/2 Dated/22009
In Cloo 7004/2003 Quit going 500 2
For additional information

- 17 to 34 inches: saturation percent (23.7%) was *Poor*, pH (8.6) was *Poor* lime as CaCO<sub>3</sub> was *Fair* (18.6%), and AWC was fair (0.06 in/in). Very limited amounts of this material may have been salvaged as topsoil.
- 34 to 44 inches: saturation percent (24.7%) was *Poor*, pH (8.7) was *Poor* lime as CaCO<sub>3</sub> was *Fair* (18.2%), and AWC was *Fair* (0.07 in/in). This material was not salvaged as topsoil.
- 44 to 56 inches: lime as CaCO<sub>3</sub> was Fair (16.9%) and AWC was Fair (0.09 in/in). This material was not salvaged as topsoil.
- <u>56 to 84 inches</u>: pH (8.3) was *Fair*, lime as CaCO<sub>3</sub> was *Fair* (18.6%), and AWC was Fair (0.07 on/in). This material was not salvaged as topsoil.

## BC-GVH-2

- <u>0 to 3 inches</u>: all parameters listed as *Good*. This soil was salvaged as topsoil with overlying organic horizon.
- 3 to 12 inches: lime as CaCO<sub>3</sub> was Fair (17.2%) and AWC was Fair (0.06 in/in). This soil was salvaged as topsoil.
- 12 to 20 inches: saturation percent was *Poor* (24.6%), lime as CaCO₃ was *Fair* (17.4%), pH was *Fair* (8.5), and AWC was *Fair* (0.07 in/in). Limited amounts of this soil were salvaged as topsoil.
- 20 to 38 inches: AWC was Fair (0.09 in/in). Limited amounts of this soil may have been salvaged as topsoil.
- 38 to 45 inches: lime as CaCO3 was Fair (17.6%), pH was Poor (8.6), and AWC was Fair (0.05 in/in). This material was not salvaged as topsoil.
- <u>45 to 51 inches</u>: all parameters listed as *Good*. This soil was not salvaged as topsoil due to the poorer quality material overlying this horizon.
- 51 to 72 inches: lime as CaCO3 was Fair (18.0%), pH was Fair (8.4), and AWC was Fair (0.06 in/in). This material was not salvaged as topsoil.
- <u>72 to 84 inches</u>: lime as CaCO3 was *Fair* (17.6%), pH was *Poor* (8.8), and AWC was *Fair* (0.07 in/in). This material was not salvaged as topsoil.

#### BC-GVH-3

- <u>0 to 4 inches</u>: all parameters listed as *Good*. This soil was salvaged as topsoil with overlying organic horizon.
- 4 to 17 inches: AWC was Fair (0.09 in/in). This soil was salvaged as topsoil.

- 17 to 30 inches: lime as CaCO3 was Fair (18.4%), pH was Poor (8.6), and AWC was Fair (0.06 in/in). Very limited amounts of this material may have been salvaged as topsoil, but the majority was not salvaged as topsoil.
- 30 to 57 inches: saturation percent was Poor (21.6%), lime as CaCO3 was Fair (19.3%), pH was Fair (8.5), and AWC was Fair (0.06 in/in). This material was not salvaged as topsoil.
- <u>57 to 90 inches</u>: saturation percent was Poor (22.7%), lime as CaCO3 was Fair (19.3%), pH was Poor (8.6), and AWC was Fair (0.05 in/in). This material was not salvaged as topsoil.

Attached with this summary are the original lab analysis results from Energy Labs in Casper, Wyoming and a spreadsheet highlighting the results according the Utah DOGM guidelines.

Sincerely

Robert E. Long, CPSS

President

Bear Canyon - Gas Vent Hole (GVH)

**Topsoil Analysis** 

Samples Collected: October 7, 2008 Analysis Completion Date: December 26, 2008

Project Sample ID	Depth	EC SatPaste	Saturation SatPaste	Lime as CaCO <sub>3</sub>	pH SatPaste	NO <sub>3</sub> Soluble	Ca SatPaste	Mg SatPaste
	inches	mmhos/cm	%	%	s.u.	mg/kg-dry	meq/L	meq/L
BC-GVH-1 BC-GVH-1	0-12 12-17	0.59 0.47	30.0 34.3	14.8 15.0	8.3 8.1	1.9 1.3	4.9 4.1	1.0 0.7
BC-GVH-1	17-34	0.32	23.7	18.6	8.6	<1.0	2.2	0.6
BC-GVH-1	34-44	0.34	24.7	18.2	8.7	<1.0	2.0	0.9
BC-GVH-1	44-56	0.53	32.1	16.9	8.0	1.1	1.9	1.0
BC-GVH-1	56-84	0.37	31.3	15.4	8.3	1.4	2.3	1.5
BC-GVH-2	0-3	1.08	59.9	3.6	7.0	2.4	9.4	2.9 0.9
BC-GVH-2	3-12	0.49	29.8	17.2	8.2	<1.0 <1.0	4.3 2.4	0.5
BC-GVH-2 BC-GVH-2	12-20 20-38	0.29 0.42	24.6 27.8	17.4 12.4	8.5 8.2	1.1	2.4 3.4	1.0
BC-GVH-2	38-45	0.42	31.1	17.6	8.6	<1.0	2.0	0.6
BC-GVH-2	45-51	0.32	30.0	5.8	8.2	1.2	2.4	1.0
BC-GVH-2	51-72	0.33	26.4	18.0	8.4	1.1	2.5	1.1
BC-GVH-2	72-84	0.21	22.0	17.8	8.8	<1.0	1.5	0.7
BC-GVH-3	0-4	0.82	38.8	2.2	7.4	1.1	6.8	1.8
BC-GVH-3	4-17	0.22	30.9	7.8	7.8	1.2	1.8	0.4
BC-GVH-3	17-30	0.28	29.3	18.4	8.6	<1.0	2.3	0.4
BC-GVH-3	30-57	0.48	21.6	19.3	8.5	1.2	4.1	0.9
BC-GVH-3	57-90	0.20	22.7	19.3	8.6	<1.0	1.6	0.4

**DOGM Suitability** 

Good Fair Poor Unacceptable	
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Bear Canyon - Gas Vent Hear Canyon - Gas Vent Hole (GVH)

February 12, 2009

**Topsoil Analysis** 

Topsoil Analysis

Samples Collected: October 7, 2008 Analysis Completion Date: December 26, 2008

Project	5	W.C. 13	Na		Very Fine	Caral	Cilk	Clay
Sample ID	Depth	K SatPaste	SatPaste	SAR	Sand	Sand	Silt	Clay
	inches	meq/L	meq/L		%	%	%	%
	0.40		• •			- 4	20	10
BC-GVH-1	0-12	0.3	0.1	0.08	6	54	28	18
BC-GVH-1	12-17	0.2	0.09	0.06	13	50	24	26
BC-GVH-1	17-34	0.2	0.1	0.12	9	52	30	18
BC-GVH-1	34-44	0.2	0.4	0.34	8	58	20	22
BC-GVH-1	44-56	0.2	0.1	0.11	4	60	20	20
BC-GVH-1	56-84	0.3	0.3	0.21	10	49	27	24
BC-GVH-2	0-3	0.6	0.2	0.06	16	42	36	22
BC-GVH-2	3-12	0.2	0.2	0.10	9	68	14	18
BC-GVH-2	12-20	0.1	0.08	0.07	6	64	20	16
BC-GVH-2	20-38	0.2	0.2	0.10	11	58	22	20
BC-GVH-2	38-45	0.2	0.2	0.14	7	60	22	18
BC-GVH-2	45-51	0.1	0.1	0.08	12	44	30	26
BC-GVH-2	51-72	0.1	0.2	0.14	10	50	26	24
BC-GVH-2	72-84	0.09	0.3	0.31	10	70	14	16
BC-GVH-3	0-4	0.8	0.2	0.07	<1	22	56	22
BC-GVH-3	4-17	0.1	0.2	0.16	4	52	22	26
BC-GVH-3	17-30	0.2	0.2	0.18	7	62	20	18
BC-GVH-3	30-57	0.3	0.1	0.09	5	60	20	20
BC-GVH-3	57-90	0.08	0.2	0.24	4	58	20	22
							<u> </u>	

DOGM Suitability

Good	Fair	Poor	Unacceptable

Bear Canyon - Gas Vent I Bear Canyon - Gas Vent Hole (GVH)

**Topsoil Analysis** 

**Topsoil Analysis** 

Samples Collected: October 7, 2008

Analysis Completion Date: December 26, 2008

Project Sample ID	Depth	Texture	K NH₄OAc	P Olsen- NAHCO <sub>3</sub>	Organic Matter	Available Water Capacity	K Factor Calculated
	inches		meq/100g	mg/kg-dry	%	inches/inch	
BC-GVH-1 BC-GVH-1 BC-GVH-1	0-12 12-17 17-34	SL SCL L	0.82 0.54 0.35	14 15 6	3.7 3.3 0.9	0.07 0.12 0.06	0.12 0.24 0.32
BC-GVH-1	34-44	SCL	0.36	14	1.6	0.07	0.23
BC-GVH-1	44-56	SL SCL	0.40	8	1.9	0.09	0.16
BC-GVH-1	56-84	SCL	0.62	6	2.2	0.07	0.27
BC-GVH-2	0-3	L	0.66	26	8.0	0.13	0.20
BC-GVH-2	3-12	SL	0.22	19	1.4	0.06	0.16
BC-GVH-2	12-20	SL	0.22	15	1.2	0.05	0.19
BC-GVH-2	20-38	SL SCL	0.35	9	1.9	0.09	0.21
BC-GVH-2	38-45	SL	0.26	5	0.6	0.05	0.21
BC-GVH-2	45-51	L	0.45	6	3.2	0.12	0.27
BC-GVH-2	51-72	SCL	0.31	5	1.7	0.06	0.27
BC-GVH-2	72-84	SL	0.21	5	0.6	0.07	0.08
BC-GVH-3	0-4	SiL	1.2	20	5.9	0.16	0.18
BC-GVH-3	4-17	SCL	0.51	13	1.6	0.09	0.21
BC-GVH-3	17-30	SL	0.26	7	0.7	0.06	0.19
BC-GVH-3	30-57	SL SCL	0.23	5	0.3	0.06	0.18
BC-GVH-3	57-90	SCL	0.21	<5	0.5	0.05	0.22

**DOGM Suitability** 

Good	Fair	Poor	Unacceptable



# ANALYTICAL SUMMARY REPORT

December 26, 2008

Long Resource Consultants Inc 1960 W Deep Creek Rd Morgan, UT 84050

Workorder No.: C08110437

Quote ID: C2967 - Westridge Soil Samples

Project Name: Westridge - Bear Canyon GVH

Energy Laboratories, Inc. received the following 19 samples for Long Resource Consultants Inc on 11/10/2008 for analysis.

Sample ID	Client Sample ID	Collect Date Receive Date	Matrix	Test
C08110437-001	BC-GVH-1 [0-12]	10/07/08 00:00 11/10/08	Soil	Cations, NH4OAc Extractable Cations, Saturated Paste Saturated Paste Electrical Conductivity Metals, NaHCO3 Extractable Lime as CaCO3 Nitrate+Nitrite as N, KCL Extract Organic Carbon Saturation Percentage Saturated Paste pH KCL Soil Extract Lime Percentage NaHCO3 Soil Extract NH4AC Soil Extract NH
C08110437-002	BC-GVH-1 [12-17]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-003	BC-GVH-1 [17-34]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-004	BC-GVH-1 [34-44]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-005	5 BC-GVH-1 [44-56]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-006	BC-GVH-1 [56-84]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-007	7 BC-GVH-2 [0-3]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-008	BC-GVH-2 [3-12]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-009	BC-GVH-2 [12-20]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-010	BC-GVH-2 [20-38]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-01	1 BC-GVH-2 [38-45]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-012	2 BC-GVH-2 [45-51]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-013	3 BC-GVH-2 [51-72]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-014	4 BC-GVH-2 [72-84]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-01	5 BC-GVH-3 [0-4]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-010	6 BC-GVH-3 [4-17]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-01	7 BC-GVH-3 [17-30]	10/07/08 00:00 11/10/08	Soil	Same As Above
C08110437-01	8 BC-GVH-3 [30-57]	10/07/08 00:00 11/10/08	Soil	Same As Above
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# ANALYTICAL SUMMARY REPORT

C08110437-019 BC-GVH-3 [57-90]

10/07/08 00:00 11/10/08

Soil

Same As Above

As appropriate, any exceptions or problems with the analyses are noted in the Laboratory Analytical Report, the QA/QC Summary Report, or the Case Narrative.

If you have any questions regarding these tests results, please call.

Report Approved By:

Stephanie Waldrep



Report Date: 12/26/08 Date Received: 11/10/08

LABORATORY ANALYTICAL REPORT

Long Resource Consultants Inc

C08110437

Client: Project: Workorder:

Westridge - Bear Canyon GVH

errore market men en e	Andreas and the state of the st	Analysis	EC SatPst	Saturation SatPst	Lime as CaCO3	pH SatPst	NO3 Soluble	Ca SatPst	Mg SatPst	K SatPst	Na SatPst	SAR	Very Fine Sand	Sand	Silt
		Units	mmhos/cm	%	%	กร	mg/kg-dny	meq/L	meq/L	meq/L	meq/L	unitless	%	3%	%
Sample ID	Client Sample ID	Depth	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results
000440400	DO CIVE 4	0,40	0 50	0 0%	14.8	83	1.9	6.4	-	0.3	0.1	0.08	9	54	28
008110437-001	BC-GVR-1	12.17	0.53	3, 5,	15.0	<b>6</b> 0	£,	4.1	7.0	0.2	0.09	90.0	13	20	24
C08110437-002	BC-GVH-1	17-34	0.32	23.7	18.6	8.6	< 1.0	2.2	9.0	0.2	0.1	0.12	on	25	30
C08110437-003	BC-GVH-1	34-44	0.34	24.7	18.2	8.7	< 1.0	2.0	6.0	0.2	4.0	0.34	œ	28	2
C08110437-005	BC-GVH-1	44-56	0.53	32.1	16.9	8.0	<del>-</del> -	1.9	1.0	0.2	0.1	0.11	4	ල :	8 1
C08110437-006	BC-GVH-1	56-84	0.37	31.3	15.4	8.3	4.	2.3	1.5	0,3	e:0	0.21	10	49	27
C08110437-007	BC-GVH-2	0-3	1.08	6.65	3.6	7.0	2.4	4.0	2.9	9.0	0.2	90.0	9	42	g :
C08110437-008	BC-GVH-2	3-12	0.49	29.8	17.2	8.2	< 1.0	4.3	6.0	0.2	0.2	0.10	თ	99	4
C08110437-009	BC-GVH-2	12-20	0.29	24.6	17.4	8.5	< 1.0	2.4	0.5	0.1	0.08	0.07	ဖ	64	2 :
C08110437-010	BC-GVH-2	20-38	0.42	27.8	12.4	8.2	-	3.4	₩.	0.2	0.2	0.10	=======================================	28	22
00010437-010	8C-6VH2	38.45	0.25	31.1	17.6	9.6	× 1.0	2.0	0.6	0.2	0.2	0.14	2	09	23
C08110437-011	BC-GVH-2	45-51	0.32	30.0	8.	8.2	1.2	2.4	-	0.1	0.1	0.08	12	44	30
C08110437-013	BC-GVH-2	51-72	0.33	26.4	18.0	8.4	=	2.5	1.1	0.1	0.2	0.14	10	S :	56
C08110437-014	BC-GVH-2	72-84	0.21	22.0	17.8	89	< 1.0	7,5	0.7	0.09	0.3	0.31	9	0 1	4 (
C08110437-015	RC-GVH-3	9	0.82	38.8	2.2	7.4	7.	6.8	1.8	8.0	0.2	20.0	, -	22	ያ :
C08110437-016	RC-GVH-3	4-17	0.22	30.9	7.8	7.8	1.2	6.1	0.4	0.1	0.2	0.16	4	52	22
C00110437-013	BC-GVH-3	17.30	0.28	29.3	18.4	8.6	< 1.0	2.3	4.0	0.2	0.2	0.18	7	62	20
20010401000	00 GVH 3	30.57	0.48	216	19.3	8.5	1.2	4.1	0.9	0.3	0.1	60.0	ß	90	2
C00110437-010		57-90	0.40	22.7	19.3	8.6	< 1.0	6,	0.4	0.08	0.2	0.24	4	28	50
C08110437-019	8C-CVH-2	20.70	74.0	1		1	:								



Report Date: 12/26/08 Date Received: 11/10/08

LABORATORY ANALYTICAL REPORT

Long Resource Consultants Inc Westridge - Bear Canyon GVH

C08110437

Workorder: Project:

		Analysis	Clay	Texture	K NH40Ac	P, Olsen- NAHCO3	Organic Matter	
		Units	%		meq/100g	mg/kg-dry	%	
Sample ID C	Client Sample ID	Depth	Results	Results	Results	Results	Results	
3	0.000	0 45	a.t	15	0.82	14	3.7	
	1-11/9-20	7.17	2	3 ;		,	•	
C08110437-002 E	BC-GVH-1	12-17	56	SCL	0.54	ç	n.	
C08110437-003 E	BC-GVH-1	17-34	18	_	0.35	ဖ	6.0	
	BC-GVH-1	34-44	22	SCL	0.36	14	1.6	
	BC-GVH-1	44-56	20	SL. SCL	0.40	œ	4.9	
	BC-GVH-1	56-84	24	SCL	0.62	φ	2.2	
	BC-GVH-2	0-3	22	-1	99.0	56	8.0	
	BC-GVH-2	3-12	18	SF	0.22	19	1.4	
	BC-GVH-2	12-20	16	SL	0.22	15	1.2	
	BC-GVH-2	20-38	20	SL. SCL	0.35	თ	6.5	
	BC-GVH-2	38-45	18	SI	0.26	2	9.0	
	BC-GVH-2	45-51	56	<b></b>	0.45	ဖ	3.2	
	BC-GVH-2	51-72	24	SCL	0.31	ß	1.7	
	BC-GVH-2	72-84	16	SF	0.21	ស	9.0	
	BC-GVH-3	9	22	Sit	1.2	50	5.9	
	BC-GVH-3	4-17	26	SCL	0.51	13	1.6	
	BC-GVH-3	17-30	18	SL	0.26	7	2.0	
	BC-GVH-3	30-57	20	SF - SCF	0.23	ς,	0.3	
	BC-GVH-3	57-90	22	ววร	0.21	۸ ت	0.5	



Client: Long Resource Consultants Inc Project: Westridge - Bear Canyon GVH **Report Date:** 12/26/08 **Work Order:** C08110437

Analyte	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method: ASA15-5		**************************************	**************************************					В	atch: 20594
	O In Donation				Run: PSA	081121A		11/3	21/08 10:28
Sample ID: C08110437-019ADUP	Sample Duplic 58.0	cate %	1.0		((0))		0	20	
Sand	20.0	%	1.0				0	20	
Silt	22.0	%	1.0				0	20	
Clay	£	,,,						447	21/08 10:28
Sample ID: LCS-20594	Laboratory Co	ntrol Sample			Run: PSA_			+ 17.	21/06 10.20
Sand	94.0	%	1.0	97	85	115			
Method: ASA29-3			DW	***************************************				В	atch: 20648
Sample ID: MBLK-1	Method Blank				Run: HAC	H DR3000_08	1124A	11/	24/08 06:43
Organic Carbon, Total (TOC)	0.09	%	0.02						
Organic Matter, Total (TOM)	0.2	%	0.03						
					Down HAC	H DR3000_08	11244	11/	24/08 06:4
Sample ID: LCS-2	Laboratory Co		* 15	00	Run: HAC	н ркзооо <u>_</u> 00 120	11247		
Organic Carbon, Total (TOC)	1.5	%	0.10	98 95		120			
Organic Matter, Total (TOM)	2.6	%	0.17	90	70	120			
Sample ID: C08110437-004ADUP	Sample Dupli	cate			Run: HAC	H DR3000_08	1124A	11/	24/08 06:4
Organic Carbon, Total (TOC)	0.90	%	0.10				5.4		
Organic Matter, Total (TOM)	1.6	%	0.17				5.4	20	
Method: ASA29-3				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	***************************************			E	latch: 2064
Sample ID: C08110712-004ADUP	Sample Dupli	cate			Run: HAC	H DR3000_08	1124A	11	/24/08 06:4
Organic Carbon, Total (TOC)	0.40	%	0.10				2.5	20	)
Organic Matter, Total (TOM)	0.69	%	0.17				2.5	20	)
Olgania manar, valar (valar)							44048	11	/24/08 06:4
Sample ID: MBLK-44	Method Blank				Run: HAC	:H DR3000_08	11124A	11.	24/00 00.4
Organic Carbon, Total (TOC)	0.06	%	0.02						
Organic Matter, Total (TOM)	0.1	%	0.03						
Sample ID: LCS-45	Laboratory C	ontrol Sample			Run: HAC	:H DR3000_08	1124A	11	/24/08 06:4
Organic Carbon, Total (TOC)	1.5	%	0.10	98	70	120			
Organic Matter, Total (TOM)	2.6	%	0.17	95	70	120			
Method: ASAM10-3								E	3atch: 2058
Sample ID: LCS-20583	Laboratory C	ontrol Sample			Run: CON	ND1-C_081119	)A	11	/19/08 12:5
Conductivity, paste extract		mmhos/cm	0.010	112	70	130			
Sample ID: C08110437-004ADUP	Sample Dupl	icate			Run: CO	ND1-C_081119	9A	11	/19/08 13:0
Conductivity, paste extract		mmhos/cm	0.010				C	) 20	כ

Qualifiers:

RL - Analyte reporting limit.

ND - Not detected at the reporting limit.



Client: Long Resource Consultants Inc Project: Westridge - Bear Canyon GVH Report Date: 12/26/08

Work Order: C08110437

Analyte	Result Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Quai
Method: ASAM10-3			Azeran management			***************************************	Ва	itch: 20584
Sample ID: LCS-20584 Conductivity, paste extract	Laboratory Control Sample 2.69 mmhos/cm	0,010	87	Run: CONI 70	01-C_081119B 130		11/1	9/08 13:08
Sample ID: C08110437-019ADUP Conductivity, paste extract	Sample Duplicate 0.202 mmhos/cm	0.010		Run: CONI	D1-C_081119B	0.5	11/1 20	19/08 13:14
Method: ASAM10-3.2		- ,					Ba	atch: 20583
Sample ID: LCS-20583 pH, sat. paste	Laboratory Control Sample 2.2 s.u.	e 0.10	93	Run: CON 80	D1-C_081119A 120		11/	19/08 12:59
Sample ID: C08110437-004ADUP pH, sat. paste	Sample Duplicate 8.7 s.u.	0.10		Run: CON	D1-C_081119A	0.2	11/ 20	19/08 13:06
•						*************	В	atch: 20584
Method: ASAM10-3.2  Sample ID: LCS-20584  pH, sat. paste	Laboratory Control Sample 2.3 s.u.	e 0.10	100		D1-C_081119B 120		11/	19/08 13:08
Sample ID: C08110437-019ADUP pH, sat. paste	Sample Duplicate 8.6 s.u.	0.10		Run: CON	D1-C_081119B	0.1	. 11/ 20	19/08 13:14
Method: E353.2					www.		В	atch: 20573
Sample ID: MB-20573 Nitrogen, Nitrate+Nitrite as N	Method Blank 0.9 mg/kg-dry	0.3		Run: TEC	HNICON_081125	5 <b>A</b>	11/	25/08 12:43
Sample ID: LCS-20573 Nitrogen, Nitrate+Nitrite as N	Laboratory Control Samp 21.8 mg/kg-dry	le 1.0	125		HNICON_081125 125	5A	11/	25/08 12:45
Sample ID: C08110437-019AMS Nitrogen, Nitrate+Nitrite as N	Sample Matrix Spike 20.9 mg/kg-dry	1.0	120		HNICON_081129 120	5A	11/	/25/08 13:40
Sample ID: C08110437-019AMSD Nitrogen, Nitrate+Nitrite as N	Sample Matrix Spike 21.0 mg/kg-dry	1.0	121		HNICON_081129 120	5A	11	/25/08 13:4: S
Method: SW6010B							E	Batch: 2057
Sample ID: MB-20576 Phosphorus	Method Blank 3 mg/kg-dry	1		Run: ICP2	2-C_081203A		12	/03/08 15:1
Sample ID: LCS-20576 Phosphorus	Laboratory Control Samp 39.1 mg/kg-dry	ole 5.0	146		2-C_081203A 130		12	/03/08 15:1 S
Sample ID: C08110437-019ADUP Phosphorus	Sample Duplicate ND mg/kg-dry	28	-19		2-C_081203A	C		/03/08 17:4 0 S

#### Qualifiers:

RL - Analyte reporting limit.

S - Spike recovery outside of advisory limits.

ND »Not detected at the reporting limit.



Client: Long Resource Consultants Inc Project: Westridge - Bear Canyon GVH **Report Date:** 12/26/08 **Work Order:** C08110437

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method:	SW6020				ALL DESCRIPTION OF THE PARTY OF				Ba	tch: 20577
	MD 20577	Method Blank				Run: ICPM	IS4-C_081202A		12/0	2/08 17:37
Sample ID: Potassium	MB-20377	2	mg/kg	0.10						
Polassium						- 1001	IC4 C 004303A		12/0	2/08 17:43
Sample ID:	LCS-20577	Laboratory Co	ntrol Sample				IS4-C_081202A 150		12.0	S
Potassium		59	mg/kg	10	30	50	150			_
Sample ID:	C08110437-019ADUP	Sample Duplic	cate			Run: ICPM	IS4-C_081202A			2/08 22:52
Potassium	000110407010100	81	mg/kg	10				5.8	20	
Method:	SW6020	·····							Ва	tch: 20583
		Method Blank				Run: ICPM	IS4-C_081129A		11/2	9/08 13:44
	MB-20583	Nethod Blank	mg/L	0.006		, , , , , , , , , , , , , , , , , , , ,				
Calcium		0.004	mg/L	0.0005						
Magnesium		0.004	mg/L	0.010						
Potassium		0.01	mg/L	0.006						
Sodium		0.02	mg/L	0.000						
Sample ID:	LCS-20583	Laboratory Co	ontrol Sample			Run: ICPN	1S4-C_081129A		11/2	9/08 13:50
Calcium		58.7	mg/L	1.0	117	85	115			S
Magnesium		53.2	mg/L	1.0	106	85	115			
Potassium		55.4	mg/L	1.0	111	85	115			
Sodium		53.9	mg/L	1.0	108	85	115			
0	C00440427 0044 DUD	Sample Dupli	cate			Run: ICPN	//S4-C_081129A		11/2	9/08 17:14
=	C08110437-004ADUP	38.7	mg/L	1.0			_	2	30	
Calcium		10.2	mg/L	1.0				1.8	30	
Magnesium		8.56	mg/L	1.0				2.2	30	
Potassium Sodium		9.39	mg/L	1,0				0.3	30	

### Qualifiers:

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S - Spike recovery outside of advisory limits.



Client: Long Resource Consultants Inc Project: Westridge - Bear Canyon GVH Report Date: 12/26/08

Work Order: C08110437

Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimi	Qual
Method:	SW6020		ecose, designativo e perila compara e la continua				Accessed to the second		В	atch: 20584
		Method Blank				Run: ICPMS4-C_081201A			12/	01/08 20:23
Sample ID:	MB-20564	0.01	mg/L	0.006						
Calcium		0.002	mg/L	0.0005						
Magnesium		0.02	mg/L	0.010						
Potassium		0.006	mg/L	0.006						
Sodium		0.000	1119/L	0.000						
Sample ID:	I CS-20584	Laboratory Co	Laboratory Control Sample Run: ICPMS4-C_081201A					12/	01/08 20:30	
Calcium		43.3	mg/L	1.0	86	85	115			_
Magnesium		41.4	mg/L	1.0	83	85	115			S
Potassium		42.7	mg/L	1.0	85	85	115			
Sodium		42.0	mg/L	1.0	84	85	115			S
Cample ID:	C08110437-005AMS4	Sample Matrix Spike				Run: ICPMS4-C_081201A				01/08 20:44
Calcium	C00   10431-003AimO+	50.4	mg/L	1.0	97	75	125			
Magnesium		25.2	mg/L	1.0	101	75	125			
Potassium		19.8	mg/L	1.0	106	75	125			
Sodium		15.7	mg/L	1.0	102	75	125			
Commis IDs	C08110437-005AMSD4	Sample Matrix Spike Dup		ate		Run: ICPMS4-C_081201A			12	/01/08 20:51
Calcium	C001 10437-003AIR3D4	50.5	mg/L	1.0	98		125	0.2	20	)
		25.7	mg/L	1.0	105	75	125	2.1	20	)
Magnesium		19.9	mg/L	1.0	106	75	125	0.3	20	)
Potassium Sodium		16.2	mg/L	1.0	105		125	2.7	20	)
0	000440497 040ADHD	Sample Duplicate				Run: ICPMS4-C_081201A			12	/01/08 23:34
	C08110437-019ADUP	32.7	mg/L	1.0			_	0.8	30	)
Calcium		4.88	mg/L	1.0				1.2	30	)
Magnesium		3.01	mg/L	1.0				2.5	30	)
Potassium Sodium		5.54	mg/L	1.0				0.7	30	)
Method:	USDA23c			<u></u>	,				E	3atch: 20619
			_			n 001	ON 2 CTAD DU /	<b>121120</b>	p 11	/20/08 13:01
Sample ID: LCS-20619		Laboratory Control Sample				Run: ORION 3 STAR PH_08112		001120	, ۱۱	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Lime as Ca	003	2.70	%	0.10	108	3 70	120			
Sample ID: MB-20619		Method Blank				Run: ORION 3 STAR PH_081120B				/20/08 13:0
Lime as Ca		ND	%	0.1						
Sample ID: C08110437-019ADUP		Sample Duplicate				Run: ORION 3 STAR PH_0			_	/20/08 13:4
Lime as Cal		18.2	%	0.10				6	2	U

#### Qualifiers:

RL - Analyte reporting limit.

S - Spike recovery outside of advisory limits.



Client: Long Resource Consultants Inc Project: Westridge - Bear Canyon GVH **Report Date:** 12/26/08 **Work Order:** C08110437

Analyte	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method: USDA27a								Batch	R111193
Sample ID: LCS-20583 Saturation Percentage	Laboratory Cor 50.6	ntrol Sample %	0.10	101	Run: SAR1 80	TORIUS_081119A 120	١	11/18	3/08 10:21
Sample ID: C08110437-004ADUP Saturation Percentage	Sample Duplica 25.2	ate %	0.10		Run: SART	ORIUS_081119 <i>A</i>	2	11/18 20	3/08 10:2
Method: USDA27a								Batch	: R11119
Sample ID: LCS-20584 Saturation Percentage	Laboratory Cor 50.1	ntrol Sample %	0.10	100	Run: SAR <sup>1</sup> 80	FORIUS_081118E 120	=	11/1	8/08 10:21
Sample ID: C08110437-019ADUP Saturation Percentage	Sample Duplic 24.1	ate %	0.10		Run: SAR	FORIUS_081118E	6	11/1 20	8/08 10:3

**CLIENT:** 

ABORATORIES

Long Resource Consultants Inc

Project:

Westridge - Bear Canyon GVH

Sample Delivery Group: C08110437

Date: 26-Dec-08 CASE NARRATIVE

#### Key to Texture Results:

C = Clay

SiC = Silty Clay

SiCL = Silty Clay Loam

SC = Sandy Clay

SCL = Sandy Clay Loam

CL = Clay Loam

Si = Silt

SiL = Silt Loam

L = Loam

S = Sand

LS = Loamy Sand

SL = Sandy Loam

### ORIGINAL SAMPLE SUBMITTAL(S)

All original sample submittals have been returned with the data package.

# SAMPLE TEMPERATURE COMPLIANCE: 4°C (±2°C)

Temperature of samples received may not be considered properly preserved by accepted standards. Samples that are hand delivered immediately after collection shall be considered acceptable if there is evidence that the chilling process has begun.

#### **GROSS ALPHA ANALYSIS**

Method 900.0 for gross alpha and gross beta is intended as a drinking water method for low TDS waters. Data provided by this method for non potable waters should be viewed as inconsistent.

#### SOIL/SOLID SAMPLES

All samples reported on an as received basis unless otherwise indicated.

## ATRAZINE, SIMAZINE AND PCB ANALYSIS USING EPA 505

Data for Atrazine and Simazine are reported from EPA 525.2, not from EPA 505. Data reported by ELI using EPA method 505 reflects the results for seven individual Aroclors. When the results for all seven are ND (not detected), the sample meets EPA compliance criteria for PCB monitoring.

## SUBCONTRACTING ANALYSIS

Subcontracting of sample analyses to an outside laboratory may be required. If so, ENERGY LABORATORIES will utilize its branch laboratories or qualified contract laboratories for this service. Any such laboratories will be indicated within the Laboratory Analytical Report.

## **BRANCH LABORATORY LOCATIONS**

eli-b - Energy Laboratories, Inc. - Billings, MT

eli-g - Energy Laboratories, Inc. - Gillette, WY

eli-h - Energy Laboratories, Inc. - Helena, MT

eli-r - Energy Laboratories, Inc. - Rapid City, SD

eli-t - Energy Laboratories, Inc. - College Station, TX

### **CERTFICATIONS:**

USEPA: WY00002; FL-DOH NELAC: E87641; California: 02118CA

Oregon: WY200001; Utah: 3072350515; Virginia: 00057; Washington: C1903

### ISO 17025 DISCLAIMER:

The results of this Analytical Report relate only to the items submitted for analysis.

ENERGY LABORATORIES, INC. - CASPER,WY certifies that certain method selections contained in this report meet requirements as set forth by the above accrediting authorities. Some results requested by the client may not be covered under these certifications. All analysis data to be submitted for regulatory enforcement should be certified in the sample state of origin. Please verify ELI's certification coverage by visiting www.energylab.com

ELI appreciates the opportunity to provide you with this analytical service. For additional information and services visit our web page www.energylab.com.

THIS IS THE FINAL PAGE OF THE LABORATORY ANALYTICAL REPORT

0012

From:

Priscilla Burton

To:

Dave Shaver; OGMCOAL

CC: Date: Haddock, Daron; Wieser, Ingrid

Subject:

2/12/2009 5:36 PM

West Ridge 0070041\INCOMING\Task 3077 stipulation #2

Place:

OGMCOAL

Attachments: BC GVH lab analysis summary.pdf; C08110437[1] Bear Canyon GVH Analyses.pdf

Dave,

Thank you for providing this information in response to Stipulation #2 on the West Ridge GVH holes at Bear Canyon. Please send a C1C2 form and cover letter with a hard copy of the information so that it will be incorporated into the MRP with the rest of the GVH soil survey information.

Priscilla.

>>> "Shaver, Dave" <<u>dshaver@coalsource.com</u>> Thursday, February 12, 2009 11:20

Priscilla...Attached is the lab info for the Bear Canyon (West Ridge)

**GVH** 

From: ROBERT E LONG [mailto:lrcsoils@msn.com] Sent: Thursday, February 12, 2009 11:07 AM

To: Shaver, Dave

Subject: LRC review report of lab analysis of soil samples for Bear

Canyon GVH

Dave,

I made minor edits (on page 2) to the file sent previously. Please delete the file sent earlier and replace it with the attached file.

Robert E Long, CPSS Long Resource Consultants, Inc. 801-791-3447 Cell 801-829-6416 Office

Confidential Shelf

Expandable 1309For additional information  $000\,2$